

L Number	Hits	Search Text	DB	Time stamp
-	2	934272.ap.	USPAT; US-PGPUB	2002/12/17 10:58
-	7	DiDomenico-John.in.	USPAT; US-PGPUB	2002/12/16 13:47
-	0	Gentala-Robert.in.	USPAT; US-PGPUB	2002/12/16 13:35
-	0	Rendahl-Craig.in.	USPAT; US-PGPUB	2002/12/16 13:36
-	176	SPX.as.	USPAT; US-PGPUB	2002/12/16 13:41
-	2	SPX.as. and (gas near analysis)	USPAT; US-PGPUB	2002/12/17 11:39
-	95	((250/504R.ccls. 250/494.1.ccls. 356/437.ccls.) and (gas near2 (analysis identification)))	USPAT; US-PGPUB	2002/12/17 18:15
-	0	((250/504R.ccls. 250/494.1.ccls. 356/437.ccls.) and (gas near2 (analysis identification))) and ((emitter sender transmitter) same (vehicle adj path))	USPAT; US-PGPUB	2002/12/16 13:50
-	0	((250/504R.ccls. 250/494.1.ccls. 356/437.ccls.) and (gas near2 (analysis identification))) and (vehicle adj path)	USPAT; US-PGPUB	2002/12/16 13:51
-	6	((250/504R.ccls. 250/494.1.ccls. 356/437.ccls.) and (gas near2 (analysis identification))) and (road)	USPAT; US-PGPUB	2002/12/16 14:05
-	6	((250/504R.ccls. 250/494.1.ccls. 356/437.ccls.) and (gas near2 (analysis identification))) and (road)) and (infrared IR)	USPAT; US-PGPUB	2002/12/16 13:52
-	1	((250/504R.ccls. 250/494.1.ccls. 356/437.ccls.) and (gas near2 (analysis identification))) and (road)) and (UV ultraviolet (ultra adj violet))	USPAT; US-PGPUB	2002/12/16 13:53
-	2	((250/504R.ccls. 250/494.1.ccls. 356/437.ccls.) and (gas near2 (analysis identification))) and (road)) and (visible)	USPAT; US-PGPUB	2002/12/16 13:53
-	5	((250/504R.ccls. 250/494.1.ccls. 356/437.ccls.) and (gas near2 (analysis identification))) and (road)) and filter	USPAT; US-PGPUB	2002/12/16 13:57
-	1	((250/504R.ccls. 250/494.1.ccls. 356/437.ccls.) and (gas near2 (analysis identification))) and (road)) and (infrared IR)) and (((250/504R.ccls. 250/494.1.ccls. 356/437.ccls.) and (gas near2 (analysis identification))) and (road)) and (UV ultraviolet (ultra adj violet))) and (((250/504R.ccls. 250/494.1.ccls. 356/437.ccls.) and (gas near2 (analysis identification))) and (road)) and (visible)) and (((250/504R.ccls. 250/494.1.ccls. 356/437.ccls.) and (gas near2 (analysis identification))) and (road)) and filter)	USPAT; US-PGPUB	2002/12/16 13:57
-	2	((250/504R.ccls. 250/494.1.ccls. 356/437.ccls.) and (gas near2 (analysis identification))) and (road)) and mirror	USPAT; US-PGPUB	2002/12/16 14:05
-	43	((250/338.5.ccls.) and (gas near2 (analysis identification)))	USPAT; US-PGPUB	2002/12/16 14:07
-	8	((250/338.5.ccls.) and (gas near2 (analysis identification))) and (road (vehicle adj path))	USPAT; US-PGPUB	2002/12/16 14:08
-	8	((250/338.5.ccls.) and (gas near2 (analysis identification))) and (road (vehicle adj path))) and filter	USPAT; US-PGPUB	2002/12/16 14:08
-	0	((250/338.5.ccls.) and (gas near2 (analysis identification))) and (road (vehicle adj path))) and filter) and ((spin\$3 rotat\$3) adj mirror)	USPAT; US-PGPUB	2002/12/16 14:09

-	0	((250/338.5.ccls.) and (gas near2 (analysis identification))) and (road (vehicle adj path))) and ((spin\$3 rotat\$3) adj mirror)	USPAT; US-PGPUB	2002/12/16 14:09
-	7	((250/338.5.ccls.) and (gas near2 (analysis identification))) and (road (vehicle adj path))) and (mirror)	USPAT; US-PGPUB	2002/12/16 14:09
-	7	((250/338.5.ccls.) and (gas near2 (analysis identification))) and (road (vehicle adj path))) and filter) and (((250/338.5.ccls.) and (gas near2 (analysis identification))) and (road (vehicle adj path))) and (mirror))	USPAT; US-PGPUB	2002/12/16 17:29
-	17256	gas near2 (analysis identification)	USPAT; US-PGPUB	2002/12/16 18:57
-	581	(gas near2 (analysis identification)) and ((vehicle adj path) road lane)	USPAT; US-PGPUB	2002/12/17 11:44
-	17	((gas near2 (analysis identification)) and ((vehicle adj path) road lane)) and emitter	USPAT; US-PGPUB	2002/12/16 18:08
-	267	((gas near2 (analysis identification)) and ((vehicle adj path) road lane)) and filter	USPAT; US-PGPUB	2002/12/16 18:08
-	9	((gas near2 (analysis identification)) and ((vehicle adj path) road lane)) and emitter) and ((gas near2 (analysis identification)) and ((vehicle adj path) road lane)) and filter)	USPAT; US-PGPUB	2002/12/16 18:08
-	0	((gas near2 (analysis identification)) and ((vehicle adj path) road lane)) and emitter) and ((gas near2 (analysis identification)) and ((vehicle adj path) road lane)) and filter)) and ((spin\$4 rotat\$3) adj mirror)	USPAT; US-PGPUB	2002/12/16 18:09
-	2	((gas near2 (analysis identification)) and ((vehicle adj path) road lane)) and emitter) and ((gas near2 (analysis identification)) and ((vehicle adj path) road lane)) and filter)) and (mirror)	USPAT; US-PGPUB	2002/12/16 18:10
-	19	((gas near2 (analysis identification)) and ((vehicle adj path) road lane)) and ((IR infrared) and (ultraviolet UV) and visible)	USPAT; US-PGPUB	2002/12/17 15:03
-	7	((gas near2 (analysis identification)) and ((vehicle adj path) road lane)) and ((IR infrared) same (ultraviolet UV) same visible)	USPAT; US-PGPUB	2002/12/16 18:50
-	96	((gas near2 (analysis identification)) and ((vehicle adj path) road lane)) and visible	USPAT; US-PGPUB	2002/12/16 18:27
-	10	((gas near2 (analysis identification)) and ((vehicle adj path) road lane)) and (visible adj light)	USPAT; US-PGPUB	2002/12/16 18:30
-	2	((gas near2 (analysis identification)) and ((vehicle adj path) road lane)) and (height near road)	USPAT; US-PGPUB	2002/12/16 18:35
-	21	((gas near2 (analysis identification)) and ((vehicle adj path) road lane)) and reflector	USPAT; US-PGPUB	2002/12/16 18:50
-	4	(infrared adj emitter) same (ultraviolet adj emitter) same visible	USPAT; US-PGPUB	2002/12/16 19:01
-	5276	gas near2 (analysis identification)	EPO; JPO; DERWENT	2002/12/16 18:57
-	5	(gas near2 (analysis identification)) and ((vehicle adj path) road lane)	EPO; JPO; DERWENT	2002/12/16 18:59
-	1	((gas near2 (analysis identification)) and ((vehicle adj path) road lane)) and visible	EPO; JPO; DERWENT	2002/12/17 15:05
-	0	(infrared adj emitter) same (ultraviolet adj emitter) same visible	EPO; JPO; DERWENT	2002/12/16 19:02
-	76	third adj emitter	EPO; JPO; DERWENT	2002/12/16 19:02

-	0	(third adj emitter) and visible	EPO; JPO; DERWENT	2002/12/16 19:02
-	2	028724.ap.	USPAT;	2002/12/17 11:06
-	1	5726450.pn.	US-PGPUB	2002/12/17 11:06
-	1	5489777.pn.	USPAT;	2002/12/17 11:30
-	1	5591975.pn.	US-PGPUB	2002/12/17 11:07
-	0	(third adj emitter) same visible	USPAT;	2002/12/17 11:36
-	12	(gas near analysis) same opacity	US-PGPUB	2002/12/17 11:40
-	582	(gas near2 (analysis identification)) and ((vehicle adj path) road lane)	USPAT;	2002/12/17 11:46
-	16	((gas near2 (analysis identification)) and ((vehicle adj path) road lane)) and opacity	US-PGPUB	2002/12/17 11:51
-	220	(retroreflector reflector) same (three near (faces surfaces))	USPAT;	2002/12/17 11:54
-	1	5371367.pn.	US-PGPUB	2002/12/17 15:03
-	1	5726450.pn.	USPAT;	2002/12/17 15:04
-	859	(gas near2 (analysis identification)) same cell	US-PGPUB	2002/12/17 15:09
-	3	((gas near2 (analysis identification)) same cell) and (ellipsoid\$2 adj mirror)	USPAT;	2002/12/17 18:15
-	0	((gas near2 (analysis identification)) same cell) and (ellipsoid\$2 adj mirror)) and (spherical adj mirror)	US-PGPUB	2002/12/17 15:11
-	525	ellipsoidal adj mirror	USPAT;	2002/12/17 16:50
-	327	(ellipsoidal adj mirror) and (focus focii)	US-PGPUB	2002/12/17 16:50
-	214	((ellipsoidal adj mirror) and (focus focii)) and intensity	USPAT;	2002/12/17 16:50
-	4	((ellipsoidal adj mirror) and (focus focii)) and intensity) and (gas adj analysis)	US-PGPUB	2002/12/17 17:30
-	0	(spherical adj mirror) same ((beam near filter) and receiver)	USPAT;	2002/12/17 17:50
-	4	(ellipsoidal adj mirror) same ((spin\$4 rotat\$3) adj mirror)	US-PGPUB	2002/12/17 18:06
-	0	((ellipsoidal adj mirror) same ((spin\$4 rotat\$3) adj mirror)) and gas	USPAT;	2002/12/17 17:53
-	100	(ellipsoidal adj mirror) same filter	US-PGPUB	2002/12/17 18:07
-	2	((ellipsoidal adj mirror) same filter) and (((spin\$4 rotat\$3) adj mirror) same filter)	USPAT;	2002/12/17 18:15